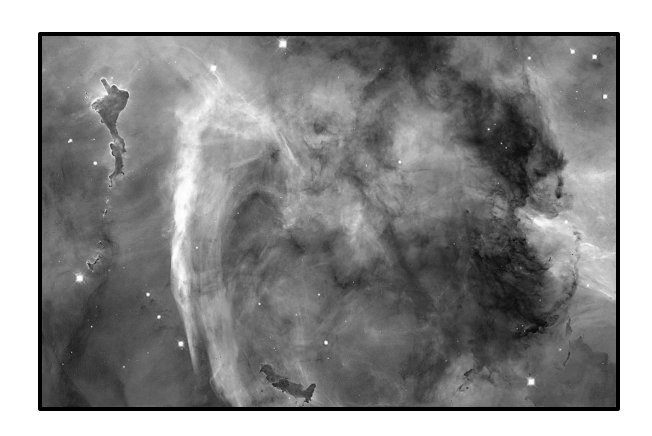
ROADMAP AND METRICS





Guiding Principles

- Developed in Cooperation with Tribes
- Supports Government-to-Government Relations
- Focuses on the Interests of the Tribe and Tribal Community, as a Whole
- Supports Tribal Energy Visions





Long-Term Goals

- Increase the installed capacity of renewable energy systems on tribal lands to 1 GW by 2012
- Successfully complete 40 renewable energy hardware installations on Tribal Lands
- Provide funding and support for the completion of 100 renewable energy feasibility studies on tribal lands



Long-Term Goals (Continued)

- Support the development of 100 "First Steps" projects (i.e., strategic planning, resource options analysis, organizational development, and capacity building)
- Increase the number of Tribes with strategic energy plans to 25% (143 Tribes)
- Train 100 Tribal College & University Professors through five
 (5) Teach-the-Teacher workshops



Long-Term Goals (Continued)

- Train 1,000 Tribal leaders and energy planners through regional workshops
- Provide internships to 100 Native American students
- Offer renewable energy courses at 10 Tribal Colleges and Universities through a traveling professor
- Assist the development of 5 inter-tribal regional strategic plans



Long-Term Goals (Continued)

- Facilitate renewable energy commercial project financing to achieve 1 GW of installed capacity in Indian Country
- Promote regional energy efficiency technology adoption (all regions)



Goals Achievable through a Sustained Multi-Pronged Approach

- Financial Assistance
- Technical Assistance
- Information and Technology Transfer
- Intra- and Intergovernmental Coordination
- Education



Program Challenges

- Institutionalize DOE Indian Renewable Energy Program
 - DOE Indian Energy Office
 - Sustained Funding
- Cultural Gaps
 - Segregation of Tribal Government and Business
 - Sovereignty
 - Belief Systems



- Intergovernmental Collaboration
 - Health and Human Services (HHS)
 - Environmental Protection Agency (EPA)
 - Bureau of Indian Affairs (BIA)
 - Mineral Management Services (MMS)
 - Economic Development Agency (EDA)
 - Department of Justice (DOJ)
 - Housing and Urban Development (HUD)
 - Department of Agriculture (USDA)



Program Challenges (Continued)

- Diversity of Tribes
 - Size
 - Resources
 - Human Capacity
 - Legal Framework
 - Economics
 - Infrastructure



- Perceived Risks
 - Turnover
 - Human Capacity
 - Organizational Infrastructure
 - Legal Framework
 - Delays



Program Challenges (Continued)

- Educational Institutions
 - Limited Resources
 - Student Critical Mass
 - Turnover
 - Renewable Energy Curricula
 - Professors Trained in Renewable Energy